

DATE: 11-14-2017

JFK Assassination System  
Identification Form

Date: 5/14/201

---

Agency Information

AGENCY : FBI  
RECORD NUMBER : 124-10284-10236  
  
RECORD SERIES : HQ  
  
AGENCY FILE NUMBER : 92-6054-230

---

Document Information

ORIGINATOR : FBI  
FROM : SAC, NK  
TO : DIRECTOR, FBI  
  
TITLE :  
  
DATE : 05/02/1963  
PAGES : 19  
  
SUBJECTS :  
LCN, GENOVESE FAMILY, SUSP, MEMBERS, MISUR A/O  
TESUR  
  
DOCUMENT TYPE : PAPER, TEXTUAL DOCUMENT  
CLASSIFICATION : Unclassified  
RESTRICTIONS : 4  
CURRENT STATUS : Redact  
DATE OF LAST REVIEW : 05/22/1998  
  
OPENING CRITERIA : INDEFINITE  
  
COMMENTS :

DATE: 11/17/1971 (12-13-56)

F B I

5/2/63

Date:

Transmit the following in \_\_\_\_\_  
(Type in plain text or code)

Via AIRTEL REGISTERED MAIL  
(Priority or Method of Mailing)

**TO: DIRECTOR, FBI (92-6054)**  
**FROM: SAC, NEWARK (92-1203)**  
**SUBJECT: CAUSA NOSTRA  
NEWARK DIVISION  
AR - CONSPIRACY**

ReBulet 4/24/63 captioned "CRIMINAL INTELLIGENCE PROGRAM, NEWARK DIVISION."

Enclosed for the Bureau are six copies of an insert listing individuals who are known or suspected members of subject organization.

INFORMANTS

NK T-1 is NK 2251-C\*, who is in a position to furnish accurate information concerning Causa Nostra and especially activities of the GENOVESE Family in New Jersey. A

6 - Bureau (~~Enc. 102~~)  
18 - Newark

- (2 - 92-1203) ENCLOSURE
- (1 - 92-new) (VICTOR PISAURO) (92-new) (PAUL LOMBARDINO)
- (1 - 92-new) (BALSEY) (92-new) (ANTHONY MARCHITTO)
- (1 - 92-new) (NICHOLAS BUFANIA)
- (1 - 92-new) (PETER LA PLACA)
- (1 - 92-new) (TAR BABY)
- (1 - 92-new) (CARMINE TOTO)
- (1 - 92-new) (ROSARIO MIRAGLIA)
- (1 - 92-new) (LOUIS PERCELLO)
- (1 - 92-new) (CARL SILEZIA)
- (1 - 92-new) (ANTHONY ZULLO)
- (1 - 92-new) (SALVATORE BRIGUGLIO)
- (1 - 92-new) (LOUIS LUCIANO)
- (1 - 92-new) (JOSEPH COVELLO)
- (1 - 92-new) (PENCOCKS)

JPW:mam  
(24)

REC-18 92-6054-230

MAY 5 1963

EX-102

5cc Enc  
1539

Approved: \_\_\_\_\_ Sent \_\_\_\_\_ M Per \_\_\_\_\_  
Special Agent in Charge

